DATA PACKAGE BEAN SHEET

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* * * Registration Information * * *

Date: 28-Oct-2021

Decision #: 578426 DP #: (463891)

PRIA

Parent DP #:

Submission #: 1075083

E-Sub #: 67659

Registration: 70506-ANO - SHENZI WG INSECTICIDE Company: 70506 - UPL NA, INC. Risk Manager: RM 01 - Venus Eagle - 703-308-8045 Room# PY1 S-7228 Risk Manager Reviewer: Jasmin Jackson JJACKS09 Sent Date: PRIA Due Date: 02-May-2022 Edited Due Date: Type of Registration: Product Registration - Section 3 Action Desc: (R310) New end-use or manufacturing-use product with registered source(s) of active ingredient Ingredients: 090100, Chlorantraniliprole(70%) * * * Data Package Information * * * Date Sent: 28-Oct-2021 Due Back: Expedite: () Yes (No DP Ingredient: 090100, Chlorantraniliprole DP Title: Acute Tox Review CSF Included: Yes No Label Included: Yes No Parent DP #: Assigned To Date In Date Out Organization: RD / CITAB Last Possible Science Due Date: 03-Mar-2022 Team Name: TOX Science Due Date: _____ Reviewer Name: Sub Data Package Due Date: _____ Contractor Name:

* * * Studies Sent for Review * * *

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* * * Additional Data Package for this Decision * * *

Can be printed on its own page

* * * Data Package Instructions * * *

Dear Tox,

The registrant has submitted an R310 application that is substantially similar to 279-9607 in formulation. Please conduct an acute tox assessment to determine if the new product is acceptable. The data matrix, label, CSFs (proposed and cited), cover letter and FE form will be included in the email bean. Let me know if you need anything else.

Thanks, Jasmin

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DP#: (463891) * * * Studies Sent for Review * * * Decision#: (578426) **MRID Status** Guideline 11-3 Status **MRID** Citation Reference Mhaske, A. (2021) Acute Oral Toxicity Study of 870.1100/Acute Oral Toxicity 51664809 Pass (27-Sep-2021) GPI 420: Chlorantraniliprole 700 g/Kg WG (Equivalent to Chlorantraniliprole 70% w/w WG) in Rats: Final Report. Project Number: 401/1/01/27216. Unpublished study prepared by Jai Research Foundation. 60p. Mhaske, A. (2021) Acute Dermal Toxicity 870.1200/Acute dermal toxicity Pass (27-Sep-2021) 51664810 Study of GPI 420: Chlorantraniliprole 700 g/Kg WG (Equivalent to Chlorantraniliprole 70% w/w WG) in Rats: Final Report. Project Number: 403/1/01/27217. Unpublished study prepared by Jai Research Foundation. 40p. 51664811 Prajapati, J. (2021) Acute Inhalation Toxicity 870.1300/Acute inhalation Pass (27-Sep-2021) Study of GPI 420: Chlorantraniliprole 700 g/Kg toxicity WG(Equivalent to Chlorantraniliprole 70% w/w WG) in Rats: Final Report. Project Number: 405/1/01/27218. Unpublished study prepared by Jai Research Foundation. 53p. Mhaske, A. (2021) Acute Eye Irritation Study of 870.2400/Acute eye irritation Pass (27-Sep-2021) 51664812 GPI 420: Chlorantraniliprole 700 g/Kg WG (Equivalent to Chlorantraniliprole 70% w/w WG) in Rabbits: Final Report. Project Number: 407/1/01/27220. Unpublished study prepared by Jai Research Foundation. 43p. Pass (27-Sep-2021) Mhaske, A. (2021) Acute Dermal Irritation 870.2500/Acute dermal 51664813 Study of GPI 420: Chlorantraniliprole 700 gKg irritation WG (Equivalent to Chlorantraniliprole 70% w/w WG) in Rabbits: Final Report. Project Number: 406/1/01/27219. Unpublished study prepared by Jai Research Foundation. 39p. Mhaske, A. (2021) Skin Sensitization Study of 870.2600/Skin sensitization Pass (27-Sep-2021) 51664814 GPI 420: Chlorantraniliprole 700 g/Kg WG (Equivalent to Chlorantraniliprole 70% w/w WG) by Local Lymph Node Assay in Mice:

Final Report. Project Number: 407/1/01/27221. Unpublished study prepared by Jai Research

Foundation. 63p.